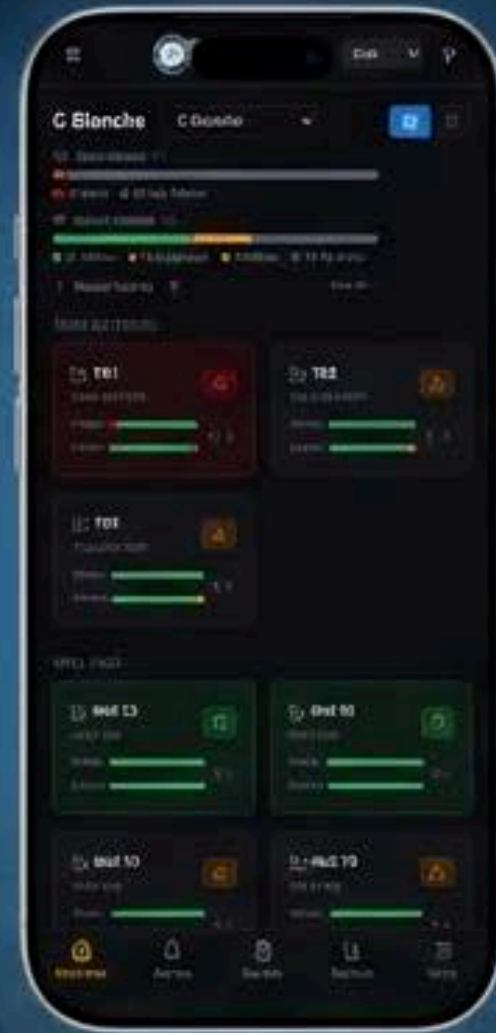


SEE EVERY WELL FROM ANYWHERE.



PUMPER'S VIEW

Visibility Without Truck Rolls

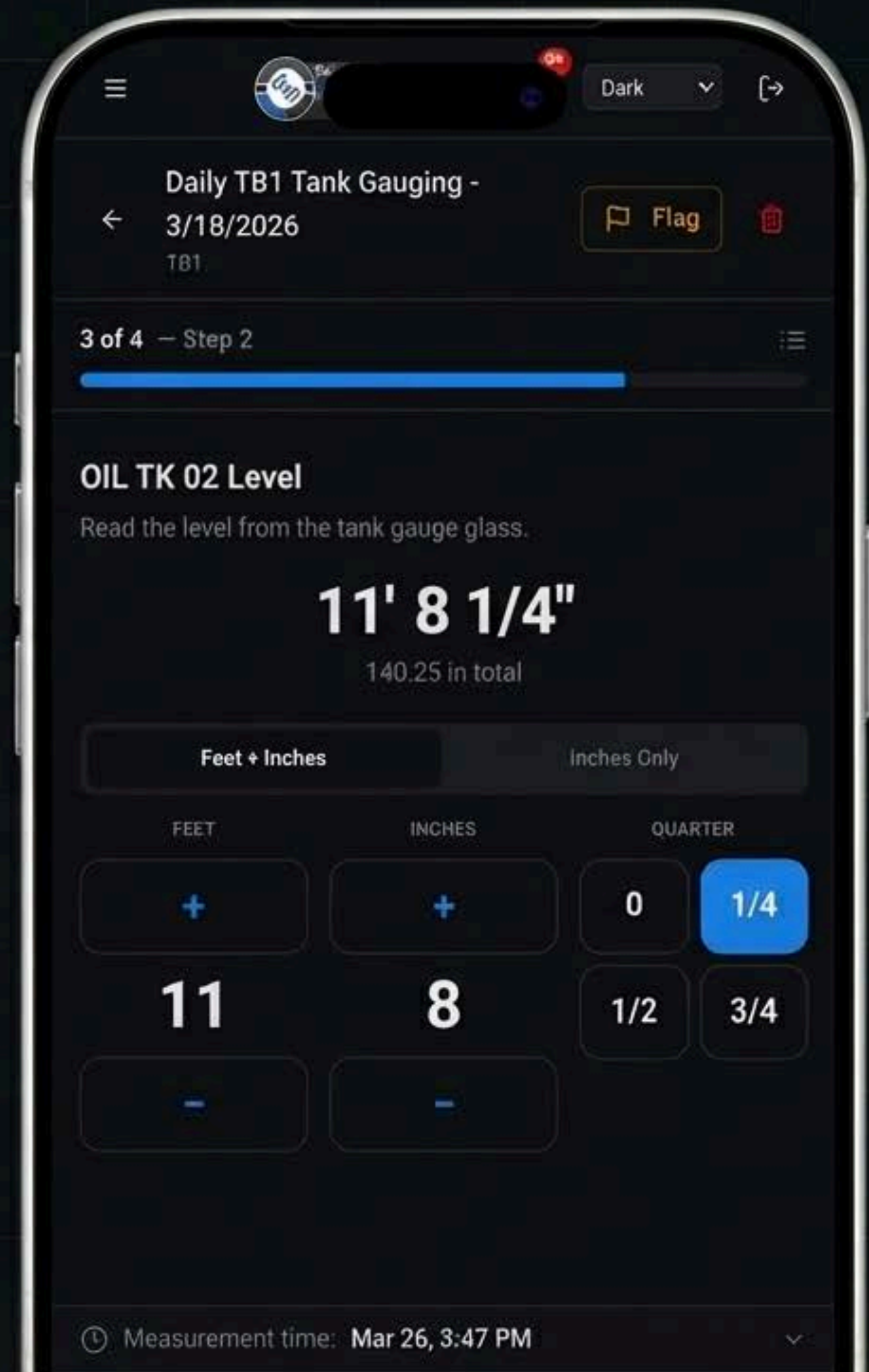
Every well, separator, and tank
— live on your phone.



PUMPER'S VIEW

Field Measurements Meet Live Data

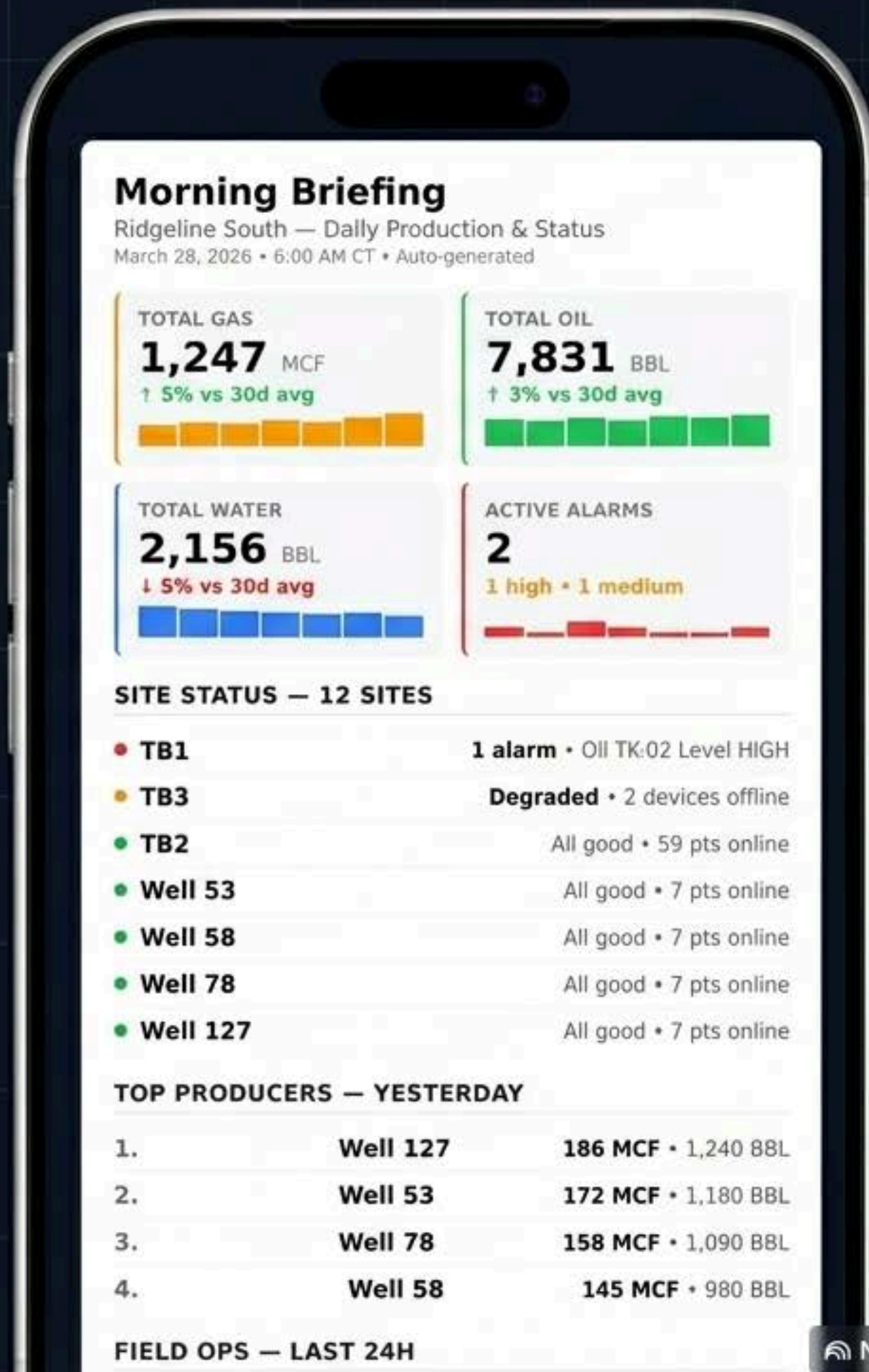
Record measurements, take photos,
flag issues – all from the field.



MANAGER'S VIEW

Morning Briefing, Automated.

Production volumes, site status,
field ops — delivered before
you finish your coffee.



ENGINEER'S VIEW

The Complete Picture

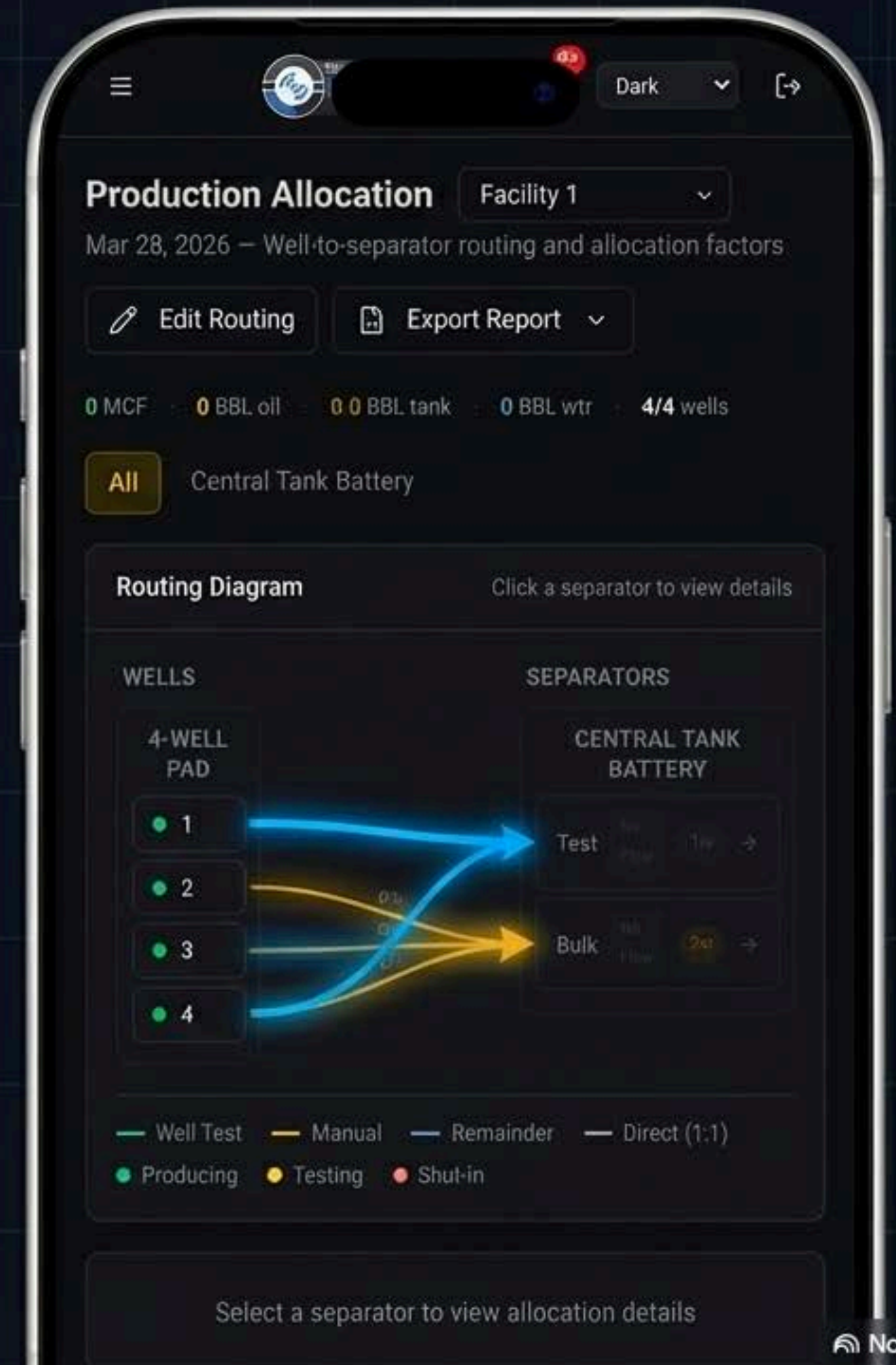
Every site, every alarm, every device — one screen.



ENGINEER'S VIEW

From Wellhead to Sales Point

Interactive flow diagrams.
Drag-and-drop routing.
No more spreadsheets.



ENGINEER'S VIEW

Spot Problems Before They Become Failures

Overlay any measurements. Compare wells. See alarm levels on the chart.



ENGINEER'S VIEW

Spot Problems Before They Become Failures

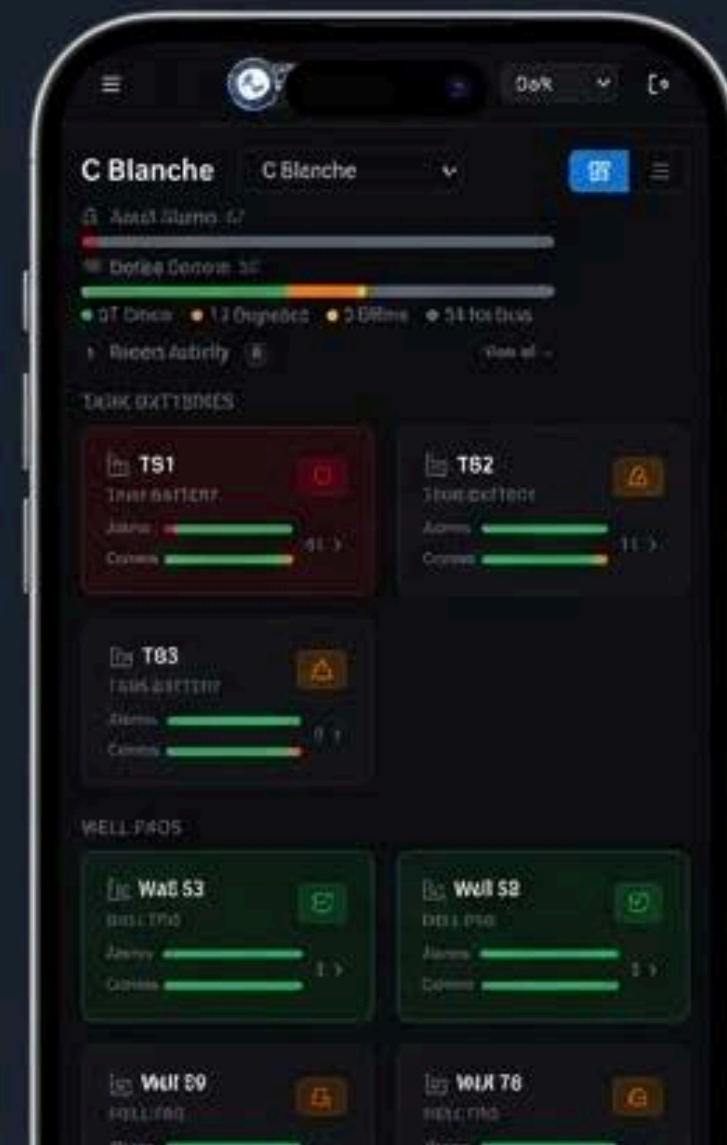
Overlay any measurements. Compare wells. See alarm levels on the chart.





SEE EVERY WELL FROM ANYWHERE.

Real-time monitoring, automated reports, production allocation,
and field operations — all in one platform.



How many sites did your pumper visit today that didn't need one?



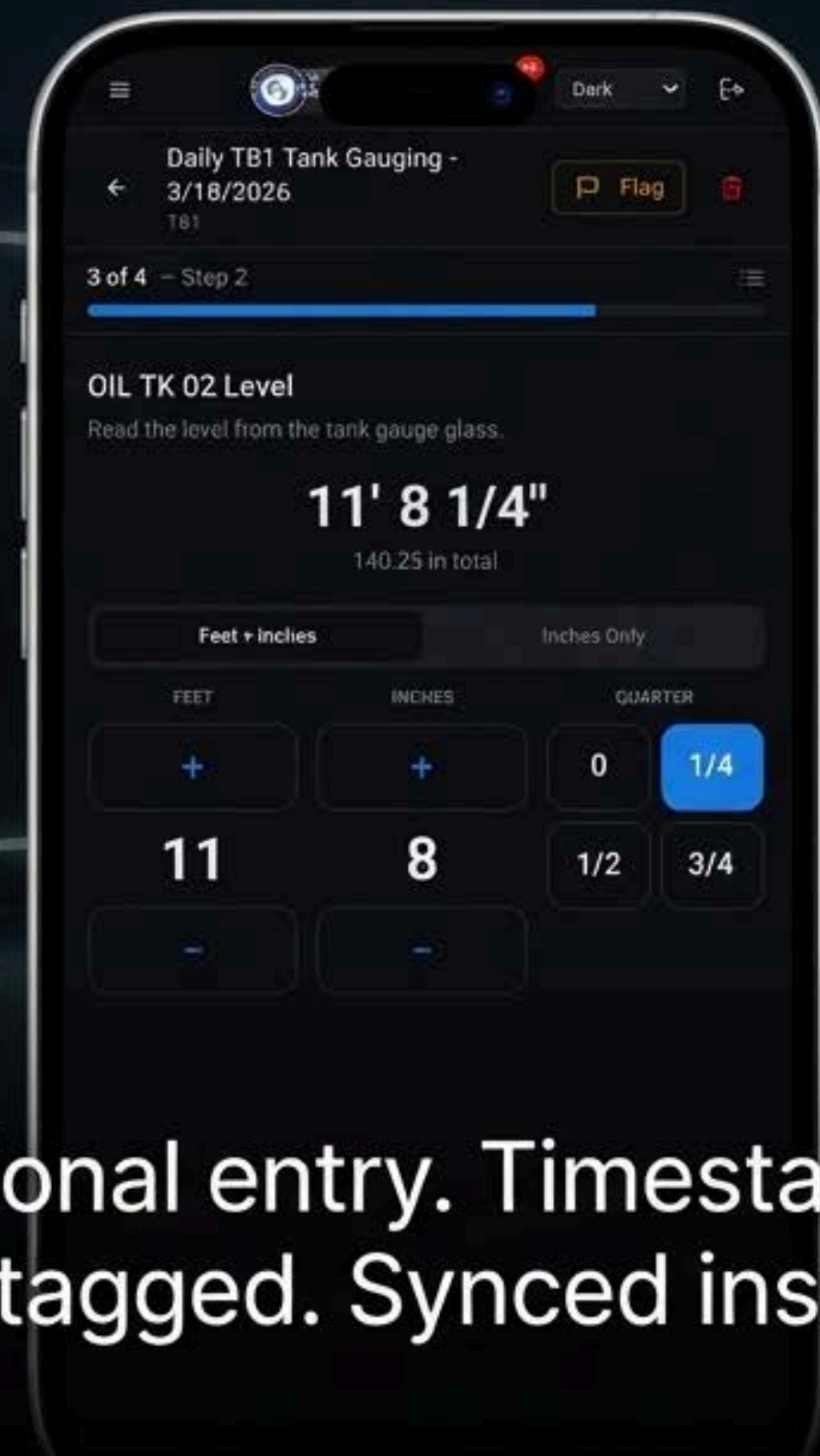
**Check the yard.
Green means
good.
Drive only to
the red.**

When a separator trips at 2 AM, how long until someone knows?



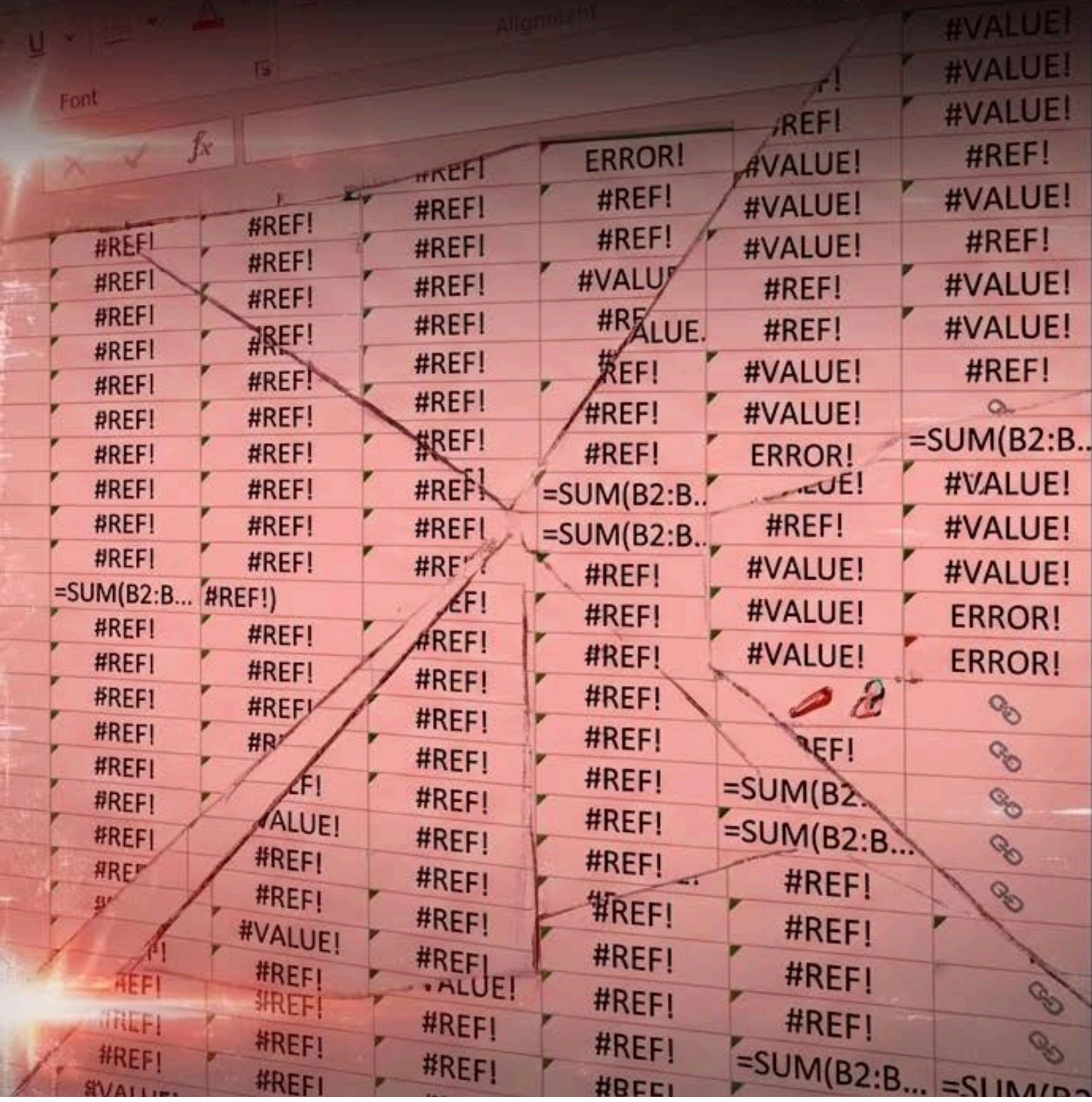
Know what tripped and why—before you get out of bed.

Are your pumpers still writing tank levels on a clipboard?



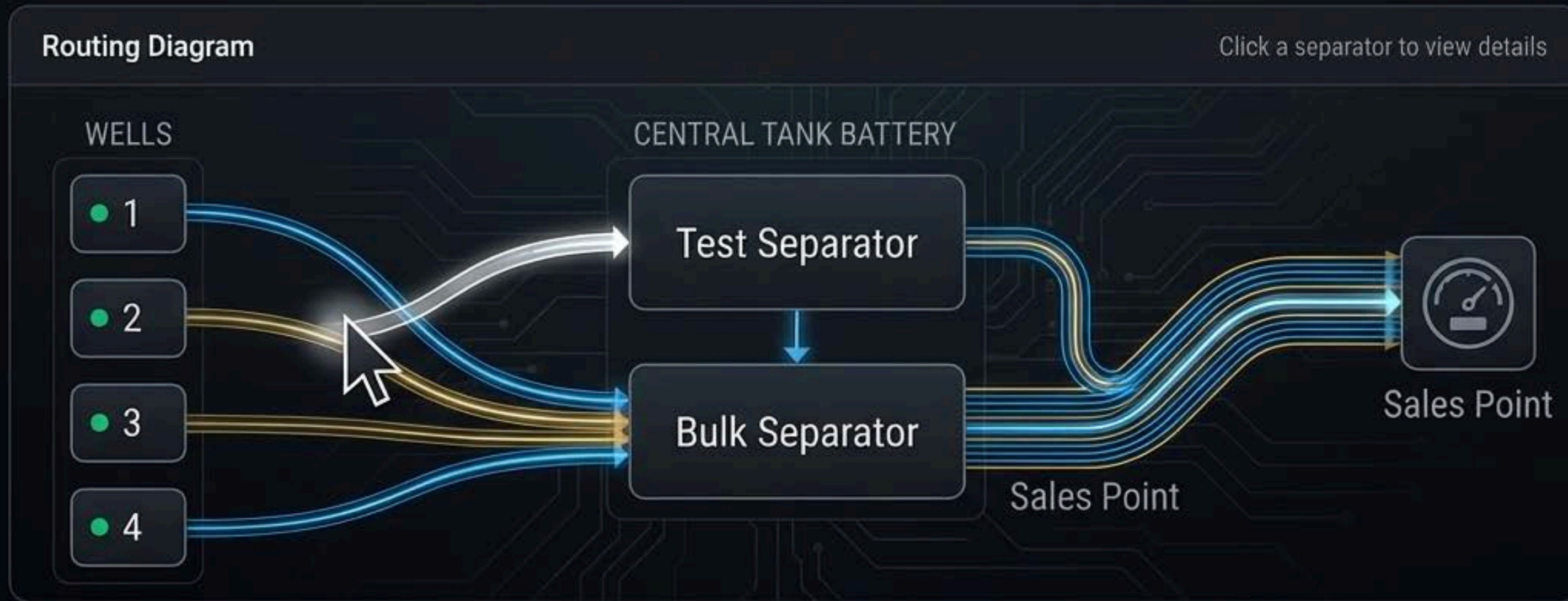
Fractional entry. Timestamped. GPS-tagged. Synced instantly.

Is someone still building your daily report in Excel every morning?



Automated Morning Briefings.
Built from live meter data,
delivered before your coffee.

How many hours does your engineer spend on allocation every week?



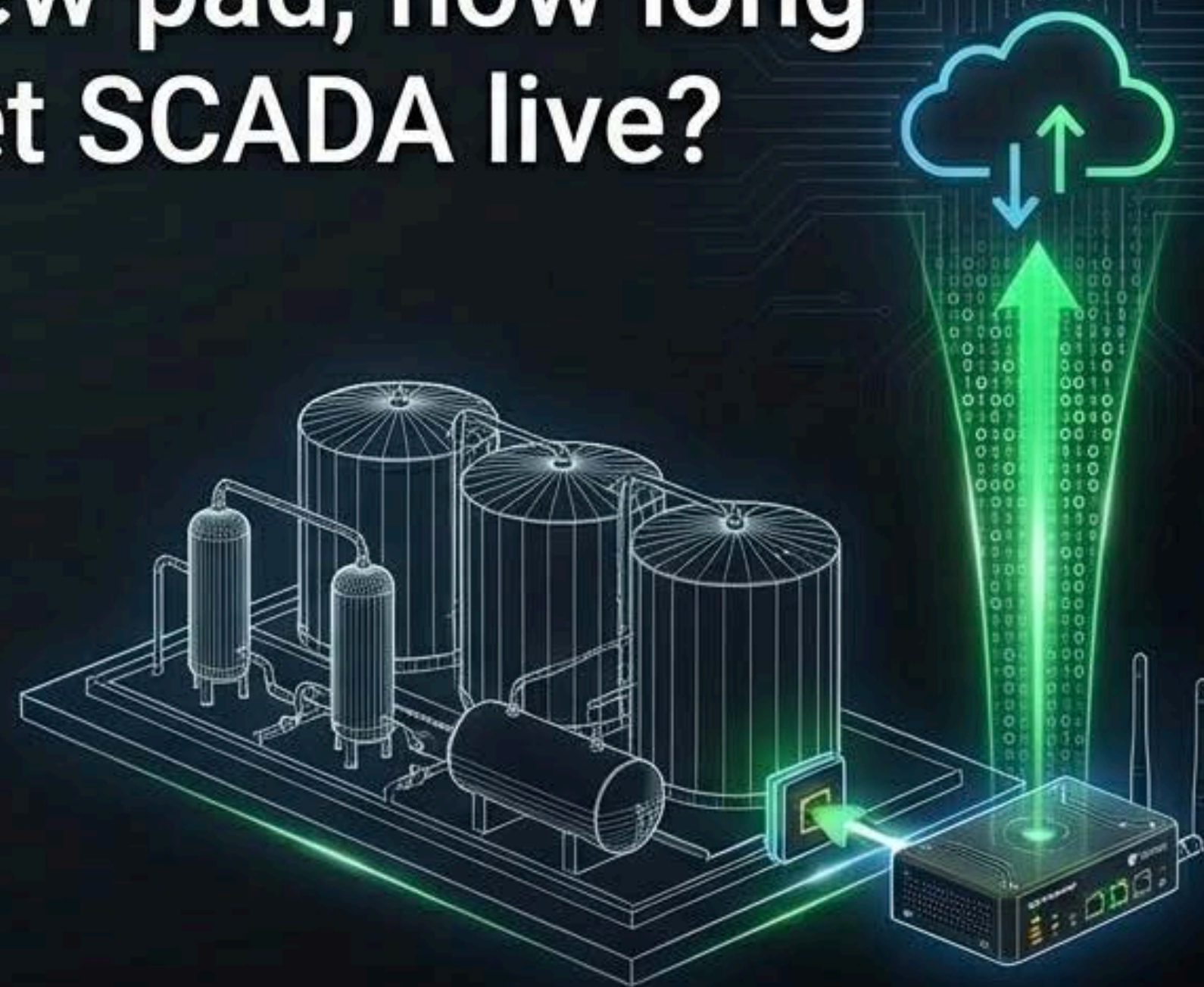
Draw the pipes. Drag and drop wells. Allocation computes automatically from the topology.

Can your engineer see the exact same data your pumper sees?



**Phone in the field. Laptop in the office.
One platform, one truth.**

When you build a new pad, how long does it take to get SCADA live?



We build your facility in the platform before installation. Data flows the day it's energized.

One Edge Device + One Week = The Entire Platform.



No rip-and-replace enterprise IT projects.
We just add visibility to the hardware you already own.

FROM PAD TO PHONE

STAGE 1



1. We build your facility in OGScada — see it before installation.

STAGE 2



2. An edge device connects your site — we handle commissioning.

STAGE 3



3. Your operation goes live — data flows from anywhere.



SCADA-AS-A-SERVICE

SEE EVERY WELL
FROM ANYWHERE.



dynamicenergysensing.com